

**REMARKS**

After entry of this amendment, claims 12-30 are pending. Claims 12, 16, 23, 26, and 28 have been amended without prejudice or disclaimer and find support in the original claims (for example, original claims 1, 2, 5, and 6), and throughout the specification, for example, at page 1, lines 13-25. No new matter has been added.

**Rejections under 35 U.S.C. § 112, second paragraph**

The Examiner rejected claims 23-25 as being indefinite. In light of the amendments, the rejection is believed to be rendered moot. Reconsideration and withdrawal of the rejection is respectfully requested.

**Rejections under 35 U.S.C. § 112, first paragraph**

***Written Description***

Claims 12, 14-16, 19-23, 26, and 28 were rejected under 35 U.S.C. § 112, first paragraph, for allegedly failing to comply with the written description requirement. Applicants respectfully disagree. However, in order to expedite prosecution, the claims have been amended without disclaimer or prejudice to recite SEQ ID NO: 1 and SEQ ID NO: 2, which the Examiner has acknowledged is adequately described (see Office Action, page 5, last sentence). In light of the amendments, the rejection is believed to be rendered moot. Reconsideration and withdrawal of the rejection is respectfully requested.

***Enablement***

Claims 12, 14-16, 19-23, and 28 were rejected under 35 U.S.C. § 112, first paragraph, for allegedly lacking an enabling disclosure. Applicants respectfully disagree. However, in order to expedite prosecution, the claims have been amended without disclaimer or prejudice to recite SEQ ID NO: 1 and SEQ ID NO: 2, which the Examiner has acknowledged is enabled (see Office Action, page 8, last sentence). In light of the amendments, the rejection is believed to be rendered moot. Reconsideration and withdrawal of the rejection is respectfully requested.

**Comment**

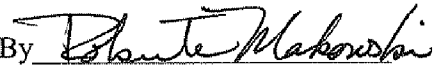
The Examiner in the comment at page 18 of the Office Action asserts that Ramezani was cited but not submitted with Applicant's IDS. Applicants note that Ramezani was cited in the IDS received by the Patent Office December 29, 2004. Furthermore, the Examiner previously initialed this reference as evidenced by the IDS Form SB/08 attached with the Office Action of December 1, 2006. Copies of the previously initialed form and the reference are attached for the Examiner's convenience. Accordingly, Applicants request that this reference be made of record.

**CONCLUSION**

For at least the above reasons, Applicants respectfully request withdrawal of the rejections and allowance of the claims. The Examiner is invited to telephone the attorney listed below if there are any further issues before allowance.

Accompanying this response is a petition for a two-month extension of time to and including January 22, 2008 pursuant to 37 CFR § 1.7(a) to respond to the Office Action mailed August 21, 2007 with the required fee authorization. No further fee is believed due. However, if an additional fee is due, the Director is authorized to charge our Deposit Account No. 03-2775, under Order No. 12810-00140-US from which the undersigned is authorized to draw.

Respectfully submitted,

By   
Roberte M. D. Makowski, Ph.D.

Registration No.: 55,421  
CONNOLLY BOVE LODGE & HUTZ LLP  
1007 North Orange Street  
P.O. Box 2207  
Wilmington, Delaware 19899  
(302) 658-9141  
(302) 658-5614 (Fax)  
Attorney for Applicants

560448\_1

10/519943

12 Rec'd PCT/PTO 29 DEC 2004

ALTERNATIVE TO PTO/SB/08a/b (05-03)

Substitute for form 1449/PTO				Complete If Known	
				Application Number	To Be Assigned
				Filing Date	December 29, 2004
				First Named Inventor	Martijn Gipmans et al.
				Art Unit	To Be Assigned
				Examiner Name	To Be Assigned
Sheet	1	of	1	Attorney Docket Number	53262-20098.00

U.S. PATENT DOCUMENTS					
Examiner Initials*	Cite No. <sup>1</sup>	Document Number Number-Kind Code <sup>2</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear

FOREIGN PATENT DOCUMENTS					
Examiner Initials*	Cite No. <sup>1</sup>	Foreign Patent Document Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>5</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
BB	1.	WO/00/60095	12/12/2000	BASF Plant Science GmbH	T <sup>6</sup>

\*EXAMINER: Initial if information considered, whether or not citation is in conformance with MPEP 608. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. <sup>1</sup>Applicant's unique citation designation number (optional). <sup>2</sup>See Kinds Codes of USPTO Patent Documents at [www.uspto.gov](http://www.uspto.gov) or MPEP 901.04. <sup>3</sup>Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup>For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup>Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup>Applicant is to place a check mark here if English language Translation is attached.

NON PATENT LITERATURE DOCUMENTS					
Examiner Initials	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.			
	2.	Frentzen, Margrit, "Acyltransferases from Basic Science to Modified Seed Oils," <i>Lipids</i> , 100:161-166 (1998).			
	3.	Ohlrogge, John, et al., "Lipid Biosynthesis," <i>The Plant Cell</i> , 7:957-970 (1995).			
	4.	Sandager, Line, et al., "Storage Lipid Synthesis is Non-Essential in Yeast," <i>The Journal of Biological Chemistry</i> , 277(8):6478-6482 (2002).			
	5.	Topfer, Reinhard, et al., "Modification of Plant Lipid Synthesis," <i>Science</i> , 268:681-686 (1995).			
	6.	Database Accession No. Z49598.			
	7.	Database Accession No. P47139.			

\*EXAMINER: Initial if information considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>1</sup>Applicant's unique citation designation number (optional). <sup>2</sup>Applicant is to place a check mark here if English language Translation is attached.

Examiner Signature VA-88611	/Brendan Baggot/ (10/27/2006)	Date Considered
--------------------------------	-------------------------------	-----------------

(3)

ID SCYJR098C standard; DNA; FUN; 2641 BP.

XX Z49598; Y13136;

XX Z49598.1

XP-002211908

P.D. 06-10-1995  
P. 1-2 Z

DT 06-OCT-1995 (Rel. 45, Created)

DT 11-AUG-1997 (Rel. 52, Last updated, Version 1)

XX

DE *S.cerevisiae* chromosome X reading frame ORF YJR098c

XX

KW

XX

OS *Saccharomyces cerevisiae* (baker's yeast)

OC Eukaryota; Fungi; Ascomycota; Saccharomycotina; Saccharomycetes;

OC Saccharomycetales; Saccharomycetaceae; Saccharomyces.

XX

RN [1]

RP 1-2641

RA Ramezani Rad M., Kirchrath L., Hollenberg C.P.;

RT ;

RL Unpublished.

XX

RN [2]

RP 1-2641

RA MIPS;

RT ;

RL Submitted (25-SEP-1995) to the EMBL/GenBank/DDJB databases.

RL Data collected by MIPS on behalf of the European yeast chromosome X

RL sequencing project. MIPS at the Max-Planck-Institut fuer Biochemie, Am

RL Klopferspitz 18a D-82152 Martinsried, FRG; E-mail: Mewes@mips.embl.org

XX

DR SGD; S0003859; YJR098C.

DR SWISS-PROT; P47139; YE68\_YEAST.

XX

FH Key Location/Qualifiers

FH

FT CDS complement(255..2222)  
 FT /db\_xref="SGD:S0003859"  
 FT /db\_xref="SWISS-PROT:P47139"  
 FT /note="ORF YJR098c"  
 FT /protein\_id="CAA89628.1"  
 FT /translation="MMATPATDLISDNNDKYNKQCLSDSSDGSVDVFFSVNESEGEELDT  
 MEKVDTLIGGARVISNKVEKDSDEQRGRKKETTGPNNYHNLEEKQASAISLDADDEDL  
 DEIISYHDGNYDSHKTFSFSLPPFGNTNFRSSSPAIIKTVLPKTPDEFIKKNLRKNE  
 IKQKLKKSTSISSEEEIELFKYERGIDNSRLRAVKESLEMDALKNSIKQITADPDFDKTH  
 DGYYRSRLESIWNNELEGDVVIMGGYRGSVLRDATHKRIWIPLKAGLNMTKVDLLIGPN  
 DEDELKTKETIVPDGMLTHIGPVDISKRLIKRLDANPMLNVQQFGYDWRLSLLDISAKHL  
 TTKLEIYMNQKQNRKGIVIIIAHSMGGIVAHKVLQDCDTHLIRGIYYVGSPSQCPCNILGPI  
 RFGDDVMNNKLFSLRTNPFMRSFVFLPLDGRCFVDKITLERYDFDFDFTDVWKTGLGS  
 PLVNEKREESAHEKSLLPRKTKSALSLSKATLNATTKFVLNAPVVRNVAGNNKQVPRDV  
 PFDEVFTSYEDSCYELARTLKRTKNYLDSLDDYDPNKEYPPLAMVYGNKPTVRGAKVN  
 GIQDIKDGNYEDFYYGPGDGVHHKWLLPEQRGFPVVCKIASSGHVSIMTDLKSMAKA  
 FISIVDSEKEGRRSRTRTSS"

FT source 1..2641

FT /chromosome="X"

FT /db\_xref="taxon:4932"

FT /organism="Saccharomyces cerevisiae"

XX

SQ Sequence 2641 BP; 786 A; 512 C; 452 G; 891 T; 0 other;

tgaaaatggg	agggaaaatt	gagcatatca	gataaaatctg	tttatataaat	tattatttta	60
cttcgtggga	aatcgaatgg	tgtatataaa	agaggttgt	aaatttgcgc	aataaaatagt	120
atttaggcaa	ctaaagataa	aaaaatataat	tttatatttta	ttcgcgggtgc	gttgcgcagat	180
tttttttgc	atgcggaatt	tttgtaaaaa	gaaaaatgca	gatatgaata	gtaaaacaaag	240

gaaaaaaaaaaag cctttcatga agaagttcgt gttagagatc ttcttccttc tttttcgctg  
tcgacgatag atatgaatgc ttttgcatt gatttcaat ccgttattaa gctaaatcgaa  
cctgaagaac tggcgtttaa acaaacaact ggaaagcctc tctgttcagg caataaccat  
ttatggtcaa caacaccgtc gcccggacca tagtaaaaat cttcataatt cccatcttt  
atatcttgc taccgttcaac ttttagccat ctaacagtgg gaaacottgtt acogtaaacc  
atggccaaatg gaggatattc ttgttgcgg tcgttaatcta agctatccaa ataattctt  
gtacgttttta aagttctcgta aaaaatattca cagctatctt cataagatgt atggaagact  
tcatcgaaag gcacatccct tggtagctgt ttatttttgc cgctacatt cctaaacaaca  
ggtagatatttta ggacaaaactt ggttagttgog tttagggtag cttaagcga aagcgctgat  
ttcgtttcc ttggtaataa ttttgatttt tcgttagctg attccctctt tttcttattt  
acgagaggtg acaagccaag gtttttccaa acatctgtat caaaaaaaaatc gaaatcatac  
ctctcttaagg taattttgtc aaaaaaaacat ctaccatcta acggtagaaaa atagaaaacta  
cttctcataaa aaaaatggt tcttagtggaa aatagtttat tccacatcac atcatcttca  
aacctaataag gacccaaaat atttggacat tggcttggg aacccacgta aataatacc  
cttatcaat gagtacagtc ttgcaacact ttatgtgcga ccaatccggc cattgaatgg  
gcaatgatgt atattccctt ttatgtttt tgcattattgt aaatttcctc tagtttagtc  
gttaaatgtc tggcagatat gtccaaaggat aatctccaaat catagccaaa ctgctgaaaa  
tttaaatggat gatttgcgtc tagcccttccatcaacccctct tagagatatac aacaggccct  
atatgtgtt gcatccatc agggacaatc tccttcttag ttttaagttt atcttgcata  
tttaggtccga tcaalaaatc gactttcggtc atattccaaac ctgcctttaa tggatccaa  
attcgcttat gaggtagtgc atcccttagc acactacccct gatatccacc cattataacg  
acatctccctt ccaatttcatt ccatatagat tctaaacgcg aacggtaata tccgctcatga  
gttttgcga atgggtcgtc ttgttattttgc ttaatggagt tcttcaaggc atccatttcc  
aaagattttttaa acggccctt taaccccttggaa ttatcaatgc ccctttcgta tttaaataat  
tttatctttt ccaagaaaga aatggggatg gatttttca gtttttgcgtt gatcttcatc  
tttcttagat tctttttgtt gaaactcatct ggagtcttgg gaagcagatg ttttaattatg  
gctaatgttg aacttgcgtc gaaaattttgtt ttaacccaaatg gtaaggaaaa ggaaaaatgt  
ttatgagagc tgtagatgtt ccgttcatgc gaataaaaaaa taatttcatc gagatcttca  
tcatcagcgtt caagaaaaat ggcactcggt tgcttctt cttaaattatg atagttttg  
ggcccggtt ttccttctt tttttccctt tggtagctat cgtgtcttt ttctacttta  
ttgcttataa ctcttgcacc tccaaatcaag gatccactt tttccattttt atccaaatca  
cccttcgtttt catttacggaa aaaaaagctt acatcaactac cactatcact tgaatcagaa  
agacattgtc tgtagatattt atcattatcg gaaataaagat cagtagccgg agttgcatac  
attgtataac tccccaggtt acotctacaa gttgattctt ttacgtatca cccaaaatagg  
caggcttatttcc ttagccagtc cttttttttt aaggccgtca tagatgttgc agcatttttt  
gagaatgcag tgatgagcta ttaacttctt aaaaacttccctt gacgtttttt taccggatt  
gaagtacccctt gtatttttgg agatgtctgt ggtcgagttt ggaaggtgtt acatgcctat  
caacggcccaaaa acccagtg cagataatgaa tctggaaacaa tttttccctt ttttaaactt  
cctcagtaga agtatttttta tttagtgcac tataaagggtt gaagtccata cttaaagagat  
attaagggtt ttttgcattttaa caagtagtta acaatcgat taaaaataca atagccaaag  
t

11